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# (54) Title: FACIAL COSMETIC

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Tomiyuki Nanba (72) Inventor.

c/o Kabushiki Kaisha Shiseido Kenkyujo

1050 Niwa-machi, Koboku-ku, Yokohama-shi c/o Kabushiki Kaisha Shiseido Kenkyujo

Masaaki Ishiwatari (72) Inventor.

1050 Niwa-machi, Kohoku-ku, Yokohama-shi

Toshihide Ikeda

c/o Kabushiki Kaisha Shiseido Kenkyujo 1050 Niwa-machi, Kohoku-ku, Yokohama-shi

c/o Shinetsu Kagaku Kogyo Kabushiki Kaisha

Tetsuya Mayuzuki (72) Inventor:

2-6-1 Ote-machi, Chiyoda-ku, Tokyo

Shigera Mori (72) Inventor:

c/o Shinetsu Kagaku Kogyo Kabushiki Kaisha Shirikon Denshi

Zairyo Gijyusu Keakyujo 2-13-1 Isobe, Annaka-shi

Yasushi Yamamoto (72) Inventor:

e/o Shinetsu Kagaku Kogyo Kabushiki Kaisha Shirikon Denshi

Zairyo Gijyutsu Kenkyujo 2-13-1 Isobe, Annaka-shi

7-5-5 Ginza, Chuo-ku, Tokyo

(71) Applicant:

(72) Inventor:

Kabushiki Kaisha Shiseido

(71) Applicant:

Shinetsu Kagaku Kogyo Kabushiki Kaisha 2-6-1 Otemachi, Chiyoda-ku, Tokyo

### Specification.

1. Title of the Invention FACIAL COSMETIC

2. Claims

Facial cosmetic characterized by the fact that it contains 1-70 percent by weight of the organic silicone resin described in (A) hereinbelow, 10-98 percent by weight of the volatile silicone oil described by (B) hereinbelow, and 0.5-55 percent by weight of powder.

(A) Organic silicone resin characterized by the fact that it consists of at least 70 percent by mole of R,SiO12 units and SiO2 units, present at a molar ratio of from 0.5/1 to 1.5/1, and 1-30 percent by weight of R.SiO units and/or RSiOy, units.

(R denotes a hydrocarbon or phenyl group with 1 to 6 carbon

(B) At least one of the volatile silicone oils described by general formula (I) and general formula (II)

General formula (I)

(where n is an integer ranging from 0 to 5.)

General formula (II)

(where n is an integer ranging in value from 3 to 7.)

3. Detailed Description of the Invention [Industrial Field of Application]

The present invention relates to facial connectics. More specifically, it relates to facial cosmetics that show good moisture resistance, perspiration resistance, and oil resistance and are long lasting and stable.

What is meant by the term facial cosmetic in the present invention comprises undercosts as well as conventional makeup. [Prior Art]

There are various forms of facial cosmetics including solid foundations, solid eye shadows, oily foundations, and lipsticks, all of which consist of powder and oil. There are also emulsiontype foundations and other facial cosmetics, based on emulsion systems, all of which are characterized by the fact that they contain large amounts inorganie powders such as tale, kaolin, red iron oxide, titanium oxide, and titanium-mica pearlescent pigments and organic pigments such as nylon, cellulose, and tar piements.

[Problems To Be Solved by the Invention]

Such facial cosmetics are subject to spotting, running, and the like from the action of sebum, perspiration, or the oils in other cosmetics. Women are universally dissatisfied with such running and splotchiness, especially in the hot and humid conditions of summer, and improvement is desired.

Cosmetic undercosts are used to improve the spreading qualities and finish of facial cosmetics, but little attention has been given to their lasting qualities.

Japanese Unexamined Patent Application Tokkai No. Sho 61-18708 discloses a method of blending silicone resin in order to prevent running and splotchiness. This silicone resin is made by hydrolyzing organic trichlorosiloxane and organic dichorosiloxane, and then condensing and cross-linking them, and as a result it has low molecular weight, is sticky, and does not afford sufficient prevention of running and splotchiness. Attempts have been made to prevent running and splotchiness by increasing the degree of polymerization (creating a threedimensional cross-linked structure) until the resin is no longer sticky. However, products made from these resins show poor stability, especially at high temperatures, because the resins dissolve poorly in cosmetic oils, silicone oil, and the like, are unstable, ultimately becoming insoluble, and cross-link further over time. Japanese Patent Application No. Sho 59-187139 discloses the use of a silicone resin consisting of R,SiO<sub>1/2</sub> and SiO<sub>3</sub> units, but this makeup also has poor durability: the film formed on the skin is too hard and cracks over time.

[Means of Solving the Problems]

In view of this situation, the present inventors devoted serious study to obtaining a facial cosmetic which affords excellent prevention of running and aplotchiness. As a result, they discovered that a facial cosmetic with a refreshing feel, good spreading qualities, and the shilly to prevent running and splotchiness can be obtained by using a specific organic silicone resin together with a volatile silicone oil and then adding powder to the mixture, leading to the present invention.

Thus, the present invention is a facial cosmetic characterized by the fact that it contains 1-70 percent by weight of the organic silicone resin described in (A) hereinbelow, 10-98 percent by weight of the volatile silicone oil described by (B) hereinbelow, and 0.5-55 percent by weight of powder.

(A) Organic silicone resin characterized by the fact that it consists of at least 70 percent by mole of R,SiO<sub>12</sub> units and SiO<sub>2</sub> units, present at a molar ratio of from 0.5/1 to 1.5/1, and 1-30 percent by weight of R.SiO units and/or RSiO30 units.

(R denotes a hydrocarbon or phenyl group with 1 to 6 carbon atoms.)

(B) At least one of the volatile silicone oils described by general formula (I) and general formula (II)

General formula (I)

(where n is an integer ranging from 0 to 5.)

General formula (II)

(where n is an integer ranging in value from 3 to 7.)

The organic silicone resin (A) used in the present invention can be obtained easily by mixing suitable conventional silanes, diluting with a solvent such as toluene or hexane, and then hearing to polymerize the constituents. The same type of silicone resin can be obtained using water glass instead of a cilene or the SiO, unit.

The straight-chain and cyclic silicone oils respectively described by general formulas (I) and (II), hereinabove, used in the present invention, are volatile and can be used as solvents for the above-mentioned organic silicone resin.

The powder used in the present invention may be any powder conventionally used in facial cosmetica, including inorganic powders such as tale, mica, kaolin, calcium carbonate, China white, itamium dioxide, red iron oxide, yellow iron oxide, Ultramarine blue, Prussian blue, chromium black iron oxide, ultramarine blue, Prussian blue, chromium bydroxide, bismuth oxychloride, and titanhum-mica pearlescent pigments; organic powders such as red No. 201, red No. 202, yellow No. 5, aluminum lakes [sic, possibly yellow No. 5 aluminum lakes], and blue No. 2 aluminum lake; resin powders such as nylon, cellulose, and polyethylene; and metal soaps.

Suitable mixing ratios for the essential components are as follows.

The organic silicone resin is used in amounts ranging from 1 to 70 percent by weight of the entire facial cosmetic, the volatile silicone oil, in amounts ranging from 10 to 98 percent by weight of the facial cosmetic, and the powder, in amounts ranging from 0.5 to 55 percent by weight of the facial cosmetic.

Obviously, water-in-oil or oil-in-water emulsified facial cosmetics which retain the ability to prevent running and splotchiness can be obtained with emulsion techniques in which water-soluble components and suitable surface-active agents are used in addition to the essential components named bereinabove.

In addition to the substances mentioned hereinabove, oils, waxes, medicaments, fragrances, or other volstile components may be used in the facial cosmetic of the present invention in amounts that do not quantitatively or qualitatively compromise the effect of the invention.

The present invention is described in further detail hereinbelow by means of working examples. The present invention is not limited by these examples. Mixing proportions are given as percentages by weight.

# Working Example 1 Oily Foundation

rking Example 1 On 1	25.0%
(1) Kaolin	15.0
(2) Titanium dioxide	3.0
(3) Iron oxide	

	ト・ヘコ/ファ
Mt. a mag	4.0
(4) Microcrystalline wax	5.0
(5) Liquid paraffia	1.0
(6) Sorbitan sesquiolesto	
(7) Octanicityleyclotetrasiloxana	Ralance
(in several formula (U), # = 4)	<b></b>
on Oceanic silicone resin where	
(CH) SiO WSiO J (CH) SiO	2.0
= 2.4/1.6/1.0	
(9) Fragrance	As appropriate

(4)-(8) were melted by stirring at 70-80°C, and then (1)-(3) were added and dispersed. The mixture was descrated, (9) was added, and suitable containers were filled with the mixture to obtain oily foundation.

The oily foundation of Working Example 1 was moisture resistant, oil resistant, and perspiration resistant, showed linke running or splotchiness, and had a refreshing feel on the skin. The product was also stable when stored for 1 mo at 50°C, showing no coagulation, separation, or increase in viscosity.

# Comparative Example 1 Oily Foundation

imparative Example 1 On 10	25.0%
(1) Kaolin	15.0
(2) Titanium dioxide	3.0
(3) Iron oxide	4.0
(4) Microcrystalline wax	5.0
(5) Liquid paraffin	1.0
(6) Sorbitan sesquioleate	10.0
Ludensvethy cellulose	,
(8) Ethyl alcohol	10.0
(9) Volatile isoparaffin	Balance
(Bolling point 116-143°C)	As appropriate
(10) Fragrance	Wz abbrohrm

- (7) and (8) were melted by stirring at 70-80°C and dispersed in (9). (4)-(6) were added and melted by hearing. (1)-(3) were added and uniformly dispersed, and the mixture was descrated.
- (10) was added, and the mixture was stirred and packaged in suitable containers to obtain oily foundation.

Working Example 1 and Comparative Example 1 were subjected to the following evaluation.

Filter paper was impregnated with water or squalene, Working Example 1 and Comparative Example 1 were applied to the papers, and pressure from a dry trylon sheet was applied 10 times with a vertical motion. When this procedure was

completed, the amount of the sample transferred from the nylon sheet to the filter paper [sic] was determined by evaluating the darkness of the color visually.

[Scoring System]

- No transference. 1
- Slight transference.
- Marked transference. 3

The results, shown in Table 1, are the mean values from five testing cycles.

Table 1

	water	Squalene
Working Example 1	1.0	1.0
Comparative	2.2	2.8
Example 1		<u> </u>

The results show that the facial cosmetic obtained in Working Example 1 resisted sloughing off with water and squalence: i.e., it has better lasting qualities, moisture resistance, and oil resistance than Comparative Example 1, a prior art oily foundation with good lasting qualities.

# Working Example 2 Liquid Lipstick

Example 2 Liquid Expenses	20.0
Dimethylpolysiloxane 0.65 C	20.4
(in general formula (i), # = 0)	20.0
(In general formula (I), # = 3)	40.0
Organic silicone resin where	
1.6/3.1/1.0/1.0	10.0
Glyceryl triisostearate	10.0
Red No. 226	As appropriate
Fragrance	12 Abrah
	Dimethylpolysiloxane 0.65 CS (In general formula (I), n = 0) Dimethylpolysiloxane 2.0 CS (In general formula (I), n = 3) Organic silicone resin where (CH <sub>3</sub> ) <sub>2</sub> SiO <sub>4</sub> /SiO <sub>2</sub> /(CH <sub>3</sub> ) <sub>2</sub> SiO/(C <sub>4</sub> H <sub>3</sub> ); 1.6/3.1/1.0/1.0 Glyceryl triisostearate Red No. 226

(1)-(3) were melted by stirring at 70-80°C. In a separate operation, (4) and (5) were worked with a roller, then added to The mixture was the other components, and dispersed. deserated, and (6) was added to obtain liquid lipstick.

The liquid lipstick obtained in Working Example 2 showed

good moisture resistance, oil resistance, perspiration resistance, and little spotting or running due to affection to drinking utensils or the like. The product had a refreshing feel on the skin. The product was also stable when stored for 1 mo at 50°C, showing no coagulation, separation, or increase in viscosity.

#### Working Example 3 Mascara

(1)	Dimethylpolysilozane, 1.5 CS	4.5%
<b>(-</b> )	(in general formulation (i), $R = 2$ )	
(2)	Octamethylcyclotetrasiloxane	10.0
	(in general formula (II), a = 4)	
(3)	Organic silicone oil where	70.0
	(CH) JSiO 12/SiO J(CH) JSiO 22 =	
	44/55/1	160
(4)	Black iron oxide	15.0
(5)	POE (20) sorbitan monolaurate	0.5
(6)	Fragrance	As appropriate

(1)-(3) were melted by stirring at 70-80°C, and (4) and (5) were added and dispersed. The mixture was descrated, and (6) was added to obtain mascara.

The mascara of Working Example 3 showed little running due to tears or the like and did not stick to the cyclids.

The product was also stable when stored for 1 mo at 50°C, showing no coagulation, separation, or increase in viscosity.

### Working Example 4 Cosmetic Undercost

(1) Yealin	10.0%
(1) Kaolin	5.0
(2) Titanium dioxide	0.3
(3) Red iron oxide	<b>V</b>
(4) Yellow iron oxide	0.2
(5) Methylphenylpolysiloxane	20.0
$(\pi=100)$	
(6) Dimethylpolysiloxane, 2 CS	10.0
(In general formula (I), n = 3)	
(7) Solid paraffia	5.0
(8) Microcrystalline wax	4.0
(9) Sorbitan senquioleane	1.0
(10) Organic silicone resin where	2.0
(CH <sub>y</sub> ,SiO <sub>14</sub> /SiO <sub>2</sub> (CH <sub>y</sub> ) <sub>2</sub> SiO/(CH <sub>3</sub>	)SiO <sub>30</sub>
= 15/15/2.5/1.0	
(11) Decamethylcyclopentasiloxane	24.5
(In general formula (II), $n = 5$ )	
(12) Fragrance	As appropriate

(1)-(4) were mixed and reduced to powder. In a separate